

0

300 dia @ 1/100

57.6m

225 dia @ 1/100

78.3m

STORM SEWER S8 - S16

00

00.

30

ω.

18.3m

30

21.2m

300 dia @ 1/50

23.0m

SCALE 1:1000 H 1:100 V

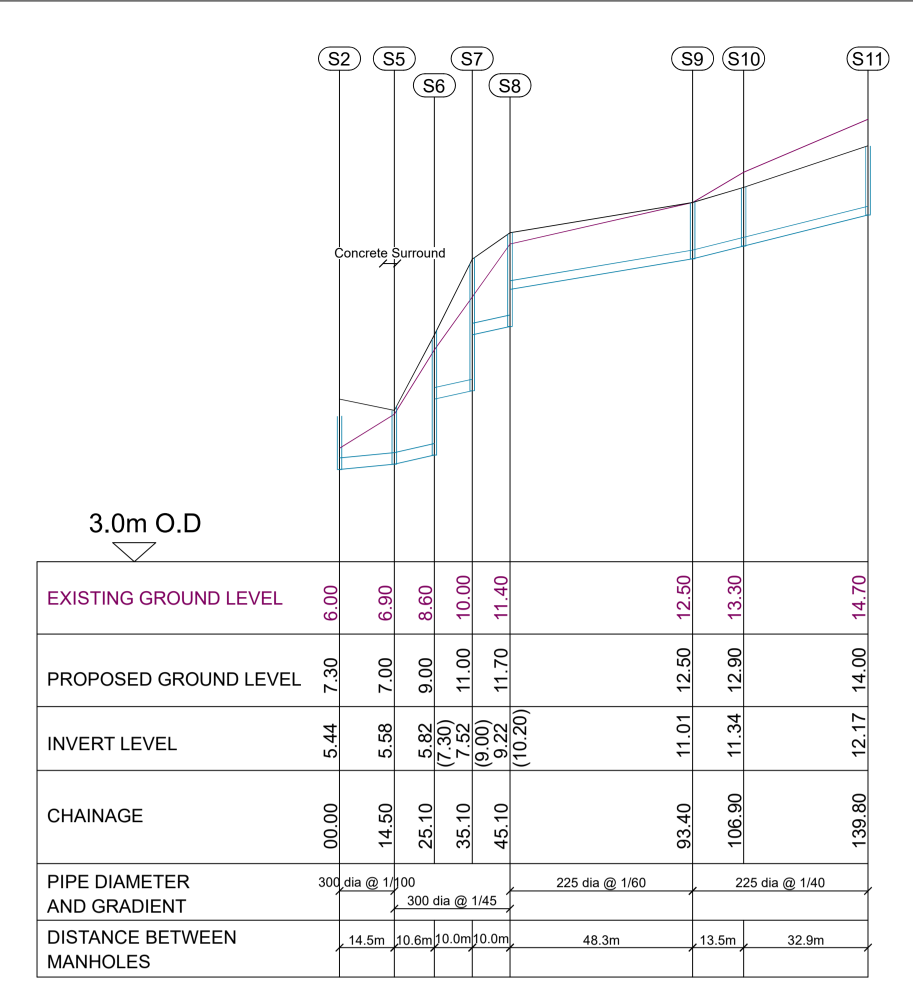
MANHOLES

CHAINAGE

PIPE DIAMETER

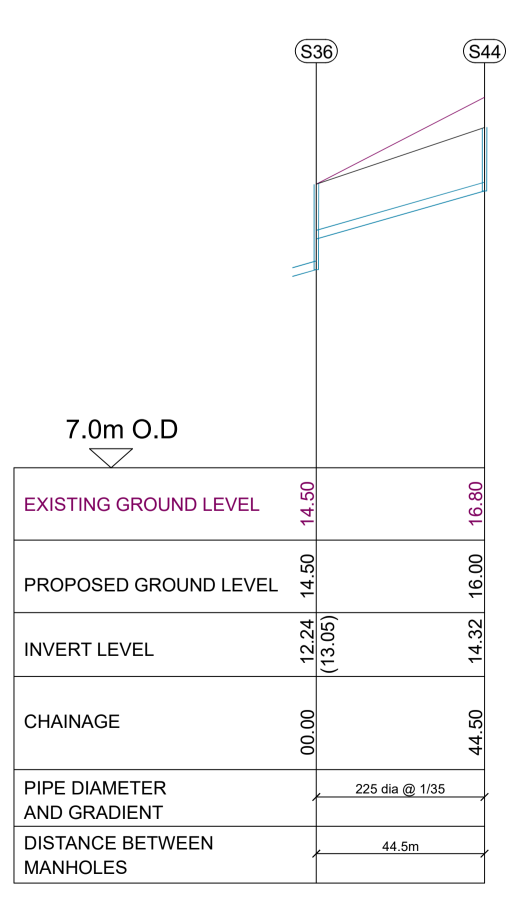
AND GRADIENT

DISTANCE BETWEEN



STORM SEWER S2 - S11

SCALE 1:1000 H 1:100 V



STORM SEWER S36 - S44

	(S4	40) (S4
7.0m O.D		
EXISTING GROUND LEVEL	16.50	18.10
PROPOSED GROUND LEVEL	15.60	17.10
INVERT LEVEL	13.50	14.90
CHAINAGE	00.00	49.00
PIPE DIAMETER AND GRADIENT	,	, 225 dia @ 1/35

49.0m

STORM SEWER S40 - S45

MANHOLES

DISTANCE BETWEEN

N	O	т	F	S	•
IN	U			S	•

- 1. SWEENEY CONSULTING ENGINEERS DRAWINGS TO READ IN CONJUNCTION WITH ARCHITECTURAL DRAWINGS.
- 2. THE DEVELOPMENT SHALL BE CARRIED OUT IN ACCORDANCE WITH THE "IRISH WATER - WASTEWATER INFRASTRUCTURE STANDARD DETAILS - DOC NO. IW-CDS-5030-01", THE "IRISH WATER - CODE OF PRACTICE FOR WASTEWATER INFRASTRUCTURE - DOC NO. IW-CDS-5030-03" AND THE "RECOMMENDATIONS FOR SITE DEVELOPMENT WORKS FOR HOUSING AREAS" PUBLISHED BY THE DEPARTMENT OF ENVIRONMENT AND LOCAL GOVERNMENT, NOVEMBER 1998.

S45						
	Rev Date 	Revision Details:- -				
17.10 18.10	Sweeney Consulting Engineers 145 THE FAYTHE, WEXFORD, IRELAND. Y35 CC97 PHONE: (053) 9147429 EMAIL: martin@sce.ie PROJECT: NEW RESIDENTIAL DEVELOPMENT AT CARLEYS BRIDGE ROAD,					
49.00 14.90	ENNISCORTHY, CO. WEXFORD Drawing Title: PROPOSED STORM PIPELINE SECTIONS (SHEET 1 OF 2) Issued For: PLANNING Client: TORCA DEVELOPMENTS LTD Date: Drawn By:					
	23.03.2022 Scale: AS SHOWN	Drawing no.:	SD Revision: -			